DOCKET FILE COPY ORIGINAL

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

RECEIVED

SEP - 3 1993

OFFICE OF THE SECRETARY

FEDERAL COMMUNICATIONS COMMISSION In the Matter of Local Exchange Carriers' Rates, Terms and Conditions for Expanded CC Docket No. 93-162 Interconnection for Special Access) U S WEST Communications, Inc. Transmittal Nos. 331, Revisions to Tariff F.C.C. No. 1 338, 362, 368 and 383

ERRATUM

U S WEST Communications, Inc. ("U S WEST"), through counsel, hereby respectfully submits the following Erratum to U S WEST's Direct Case filed in the above-captioned proceeding on August 20, 1993.

On page 29 of the Direct Case, in the second line of text, Conduit (2241), U S WEST incorrectly showed account 2241. account for <u>Conduit</u> should read <u>(2441)</u>. Also, the chart presented by U S WEST as Appendix F, "U S WEST Price Out -Physical Collocation," is being changed to reflect three errors in assumptions used by U S WEST. The changes are being made to: 1) correct the Recurring Charges line, Rate Adjustment Factored (RAF'd) Total Monthly column, to reflect an 11.25% factor instead of a 10% factor that was inadvertently used; 2) correct the Power (per 48V, 10 Amp Circuit) line, to reflect Power (per 48V, 1 Amp Circuit), because in its Direct Case, U S WEST inadvertently used the 10 Amp Circuit instead of the 1 Amp Circuit; and 3) correct the Recurring Charges, Power line, Rate Under Investigation column, to read \$10.02 instead of \$10.00.

> No. of Copies rec'd List ABCDE

Attached hereto are a corrected page 29 and Appendix F. Please associate this Erratum with U S WEST's Direct Case. U S WEST is serving a copy of this Erratum on all parties of record to this proceeding. U S WEST does not believe acceptance by the Federal Communications Commission ("Commission") of its Erratum will in any way prejudice any of the parties to this proceeding.

U S WEST apologizes for any inconvenience these errors may have caused the Commission and parties of record to this proceeding.

> Respectfully submitted, U S WEST COMMUNICATIONS, INC.

By:

Kathryn Marie Krause 1020 19th Street, N.W. Suite 700

Washington, D.C. 20036

(303) 672-2859

Its Attorney

Of Counsel, Laurie J. Bennett

September 3, 1993

A brief discussion for each account follows:

Conduit (2441)

Fiber deployment will decrease current conduit usage. The proposed life was based on a composite of 65% of investment living 65 years, 15% of investment living 30 years and 20% of investment living 20 years as defined by subject matter experts.

Digital Circuit (2232.2, 2232.3)

Utilizing life analysis with input from subject matter experts, the proposed life of 10.5 represents the effects of sustained optical multiplexing equipment and the subsequent retirement of copper based digital carrier systems.

Digital Switching Equipment (2212)

Our proposal represents conditions such as accelerated introduction of new chip technology, new generation digital switching equipment and fiber optic transport with SONET architecture. This equipment will evolve over time and as such generate large interim retirements.

Underground Non-metallic (2422.12, 2422.22)

Industry trade journals and technical publications with support from subject matter experts estimated life expectancy of silica based fibers of 20 to 22 years. A conservative estimation of 25 years was proposed.

Intrabuilding Non-Metallic (2426.2)

Our proposal of 20 years represented life factors similar to the Intrabuilding Metallic account. This account is impacted by competition and the dependency on customer desires.

The EIC filing was made in conformance with FCC depreciation guidelines, incorporating historical experience, subject matter expert input and industry studies.



In this Appendix, U S WEST provides the price-out as requested in Paragraph 22(d) of the Order Designating Issues for Investigation.

In the following worksheet, U S WEST provides a price-out which assumes a collocator self-provisions the entrance conduit, cable vault splice, cable pulling to the vault and the cage. U S WEST provides the riser space, 48 volt cable feed, cage construction and an inspector during the period the collocator constructs its entrance conduit, performs splicing and pulls its cable. U S WEST also provides 100 DS1 EICTs, floor space rental and maintenance.

CORRECT.XLS

U S WEST Price Out -- Physical Collocation

US WEST Model Office -- Cost of Providing 100 DS1's

						RAF'd
Non-recurring Charges	Rate Under	Required	Total	RAF	RAF'd	Total
	Investigation	Per 100 DS1's	Non-Recurring		Rate	Non-recurring
Riser per foot	\$86.50	50	\$4,325	100%	\$86.50	\$4,325
48V Cable per foot, per feed	\$152.00	50	\$7,600	100%	\$152.00	\$7,600
Cage Construction	\$32,942.00	1	\$32,942	100%	\$32,942.00	\$32,942
Inspector (per 1/2 hour)	\$34.40	40	\$1,376	100%	\$34.40	\$1,376
EICT	\$487.00	100	\$48,700	100%	\$487.00	\$48,700
Total NRC's			\$94,943			\$94,943
Equivalent Monthly Payment						
Over 5 Years @ 11.25% Inter	est		\$2,076.15			\$2,076.15
						RAF'd
Recurring Charges	Rate Under	Required	Total	RAF	RAF'd	Total
	Investigation	Per 100 DS1's	Monthly		Rate	Monthly
Power (per 48V, 1 Amp Circuit)	\$10.02	15	\$150	100%	\$10.02	\$150.30
Entrance Conduit/Inner Duct	\$0.08	50	\$4	100%	\$0.08	\$4.00
Riser per foot, per 12 strand	\$0.08	50	\$4	100%	\$0.08	\$4.00
Floor Space base rent	\$3.85	100	\$385	100%	\$3.85	\$385.00
Floor Space - Maintenance	\$244.00	1	\$244	93%	\$227.26	\$227.26
EICT	\$27.40	100	\$2,740	79%	\$21.63	\$2,163.00
Total Recurring			\$3,527			\$2,933.56
Total Monthly Cost			\$5,603			\$5,009.71
Monthly Cost Per DS1			\$56.03			\$50.10

CERTIFICATE OF SERVICE

I, Roanne Kuenzler, do hereby certify that on this 3rd day of September, 1993, I have caused a copy of the foregoing ERRATUM to be served via first-class United States Mail, postage prepaid, upon the persons listed on the attached service/list.

Roanne Kuenzler

*Tariff Division
Tariff Review Branch
Federal Communications Commission
Room 518
1919 M Street, N.W.
Washington, DC 20554
(2 copies)

*Ann Stevens Federal Communications Commission Room 518G 1919 M Street, N.W. Washington, DC 20554

*International Transcription Services Suite 140 2100 M Street, N.W. Washington, DC 20037 *J. Christopher Frentrup Federal Communications Commission Room 518 1919 M Street, N.W. Washington, DC 20554 (w/diskette)

*Kathleen B. Levitz
Federal Communications Commission
Room 500
1919 M Street, N.W.
Washington, DC 20554

Michael S. Pabian Ameritech Operating Companies Room 4H76 2000 West Ameritech Center Drive Hoffman Estates, IL 60196

*Judith A. Nitsche Federal Communications Commission Room 518 1919 M Street, N.W. Washington, DC 20554 Lawrence W. Katz Bell Atlantic Telephone Companies 1710 H Street, N.W. Washington, DC 20006

*Gregory J. Vogt Federal Communications Commission Room 518 1919 M Street, N.W. Washington, DC 20554 M. Robert Sutherland Richard M. Sbaratta Helen A. Shockey BellSouth Telecommunications, Inc. 4300 Southern Bell Center 675 West Peachtree Street, N.E. Atlanta, GA 30375 Charles F. Wright Centel Corporation 8725 Higgins Road Chicago, IL 60631 James P. Tuthill
Jeffrey B. Thomas
Nancy K. McMahon
Pacific/Nevada Bell
Room 1522-A
140 New Montgomery Street
San Francisco, CA 94105

William D. Baskett, III
Thomas E. Taylor
David S. Bence
Frost & Jacobs
2500 PNC Center
201 East Fifth Street
Cincinnati, OH 45202-4182

James L. Wurtz Pacific/Nevada Bell 1275 Pennsylvania Avenue, N.W. Washington, DC 20004

Lawrence H. Lovelace Cincinnati Bell Telephone Company Suite 201-310 201 Eeast Fourth Street Cincinnati, OH 45202 Edward R. Wholl Edward E. Niehoff Kenneth Rust NYNEX Telephone Companies Suite 1000 1828 L Street, N.W. Washington, DC 20036

Gail L. Polivy GTE Service Corporation Suite 1200 1850 M Street, N.W. Washington, DC 20036 Patrick A. Lee William J. Balcerski NYNEX Telephone Companies 120 Bloomingdale Road White Plains, NY 10605

Richard McKenna GTE Service Corporation P.O. Box 152092 Irving, TX 75015-2092 Michael J. Shortley, III Paul Zielinski Rochester Telephone Corporation 180 South Clinton Avenue Rochester, NY 14646-0700 Rochelle D. Jones
Daniel J. Miglio
Southern New England
Telephone Company
227 Church Street
New Haven, CT 06510

Andrew D. Lipman Swidler & Berlin, Chartered Suite 300 3000 K Street, N.W. Washington, DC 20007

Robert M. Lynch
Thomas A. Pajda
Richard C. Hartgrove
Southwestern Bell Telephone Company
Suite 3520
One Bell Center
St. Louis, MO 63101

Craig T. Smith United Telephone Systems P.O. Box 11315 Kansas City, MO 64112

Robert A. Mazer Nixon, Hargrave, Devans & Doyle Suite 800 One Thomas Circle Washington, DC 20005

M.E. King, Jr.
Nevada Bell
Room B-132
645 East Plumb Lane
P.O. Box 11010
Reno, NV 89520